Approved For Rel	ease 2007/12/11 : CIA-RDP78B04558A001100040036-7	
	of signer propries	25X1
P Ø31922Z FM NPIC TO DIRNSA	1964 /SR 3 19 41 Z	HFS CJS
		ACL CC
OPCEN	OUT53186	Grace (File)
CNO		25 <b>X</b> 1
YWQLAZC/AFSO SAC YWQLAZC/AFSO FTD YWQLAZC/AFSO CONAD YWQLAZC/AFSO ACIC YWQLAZC/AFSO AFSC ZEM	WOOD, CALIF	25.
TOPSECRET		25X1
	RELEASABLE FROM SSO CHANNELS. SSOS PASS	25 <b>X</b> 1
TO APPROPRIATE TCOS. C	ITE NPIC 2899. THE FOLLOWING INFORMATION	
IS FROM THE NATIONAL PH	OTOGRAPHIC INTERPRETATION CENTER.	,
THREE POSSIBLE SS-	5 MISSILE TRANSPORTERS MEASURING APPROXI-	
MATELY 199 BY 19 FEET A	ARE OBSERVED WITHIN THE PERVONAYSK IRBM	· p. · v. · w
COMPLEX. ONE IS LOCATE	D ON A ROAD SERVING THE RIM BUILDING AT	
LAUNCH AREA 2	; ANOTHER IS PARKED ON AN APRON WITHIN	25X1
		· •
		25X1

Approved For Release 2007/12/11 : CIA-RDP78B04558A001100040036-7

THE SITE SUPPORT FACILITY	AT LAUNCH AREA 1	AND THE 25
THIRD IS SITUATED BETWEEN	THE FORWARD LAUNCH	SILOS OF LAUNCH AREA
		257
TOPSECRET		257
•	END OF MESSAGE	